

Template for a reference list

(Information on how to fill in the reference list and some examples can be found at the end of the document)

<i>Annex point (OECD format)</i>	<i>Document no.</i>	<i>Document date</i>	<i>Title</i>	<i>Author</i>	<i>Publi- shed*</i>	<i>Source</i>	<i>GLP/ GEP *</i>	<i>Verte- brate trial*</i>	<i>Owner</i>	<i>Data protec- tion claimed*</i>	<i>If appropriate, document al- ready submitted on/concerning</i>	<i>Annex point (EC format)</i>

* y = yes; n = no

Information on how to fill in a reference list

Annex point (OECD format): state the annex point in OECD format

Document no.: state the document no.

Document date: state the document date including day, month and year

Title: state the full document title

Author: state all the authors including abbreviated first names

Published: state whether document is published: y (yes) or n (no)

Source: state the source if document has been published (e.g. book or magazine including volume, issue and page number)

GLP/GEP: state whether GLP or GEP-tested: y (yes) or n (no)

Vertebrate trial: state whether vertebrate trial: y (yes) or n (no)

Owner: state owner of the document; when published, state "LIT"

Data protection claimed: state whether data protection is claimed: y (yes) or n (no)

If appropriate, document already submitted on/concerning: if appropriate state application for which the document has already been submitted including application date and BVL reg. no.

Annex point (EC format): only state annex point in EC format when submitting an active substance dossier in EC format

Examples of how to fill in a reference list

<i>Annex point (OECD format)</i>	<i>Document no.</i>	<i>Document date</i>	<i>Title</i>	<i>Author</i>	<i>Published*</i>	<i>Source</i>	<i>GLP/GEP *</i>	<i>Vertebrate trial*</i>	<i>Owner</i>	<i>Data protection claimed*</i>	<i>If appropriate, document already submitted on/concerning</i>	<i>Annex point (EC format)</i>
KIIA 2.3.2	XY 1988-219	10/01/1988	The henry's law constant of XX	Meier, A.	n		y	n	Company BB	y		
KIIA 4.5	2000-123	24/09/2000	Analytical method for the determination of XX in water	Müller, B., Schulz, C.	n		n	n	Company TT	y		KIIA 4.2.3 (EC)
KIIA 6.3/21	456-2009	11/14/2009	Rückstandsuntersuchungen mit XX in Himbeeren	Muster, F.	n		y	n	Company OO	y	07.10.1995 XXXXXX-XX	
KIIIA1 9.7	12345678	2012	Predicted environmental concentration of XX and metabolites in surface water	Smith, A.	y	Journal of RR, Vol. 4, p. 122-126	n	n	LIT	n		